

# Angular Advanced Module @ngrx/effects

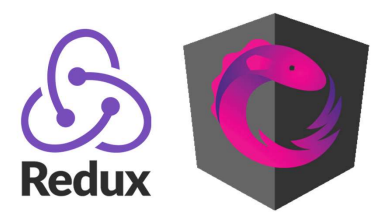


Peter Kassenaar

info@kassenaar.com

## What is @ngrx/effects for?

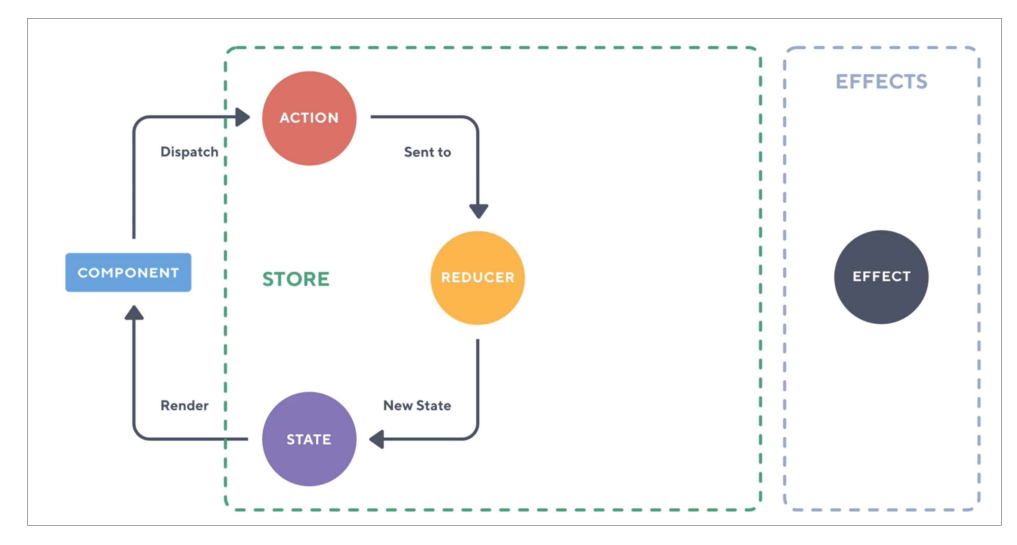
- @ngrx/effects provides an API to model event sources as actions. Effects:
  - Listen for actions dispatched from @ngrx/store
  - Isolate side effects from components
  - Provide new sources of actions to reduce state based on external interactions such as network requests, web socket messages and timebased events.



## **For Instance** (when to use ngrx/effects):

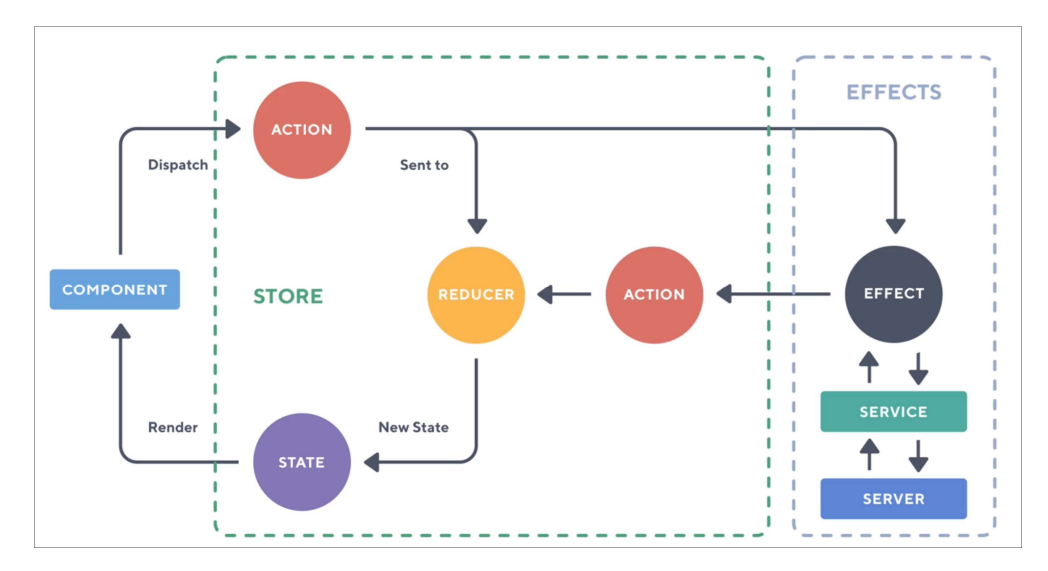
- Talking to a RESTFul server == a side effect with implications on the store.
  - Hence the name, ngrx/effects
  - So, it is a side effects model for ngrx/store
- Listen for ngrx/store actions
- Isolate effects from components and reducers
- Communicate outside of Angular, notify the store when changes are complete
  - Perfect for Asynchrounous operations

## **Effects flow**



https://platform.ultimateangular.com/courses/ngrx-store-effects/lectures/3919211

## **Effects flow**



https://platform.ultimateangular.com/courses/ngrx-store-effects/lectures/3919211

## So, an effect...

- 1. Listens to store Actions.
  - YOU define which action an effect listens to
- 2. Performs an action (such as talking to a webserver)
- 3. Dispatches the result to the reducer as a new Action.
- 4. The reducer in turn updates the store/state

## Adding @ngrx/effects

npm install @ngrx/effects --save

### OR

ng add @ngrx/effects

#### This also:

- Updates package.json and npm install
- Create a src/app/app.effects.ts file with an empty AppEffects class.
- Create a src/app/app.effects.spec.ts file with a basic unit test.
- **Update your** src/app/app.module.ts
  - imports array with EffectsModule.forRoot([AppEffects]).

We're doing this manually here, so use

npm install @ngrx/effects

## Adding effects to the module

- Import EffectsModule from @ngrx/effects
- Use EffectsModule.forRoot() for root module
- Use EffectsModule.forFeature() for feature module

```
// Effects
import {EffectsModule} from '@ngrx/effects';
// exported effects from general index file
import { effects } from './effects/index';
@NgModule({
   imports : [
      EffectsModule.forRoot(effects), // array of effects
   ],
export class AppModule {
```

## **Export all effects from index.ts file**

Not mandatory – but seen often: export all files from a folder from an index.ts-file

```
// effects/index.ts, export everything from this folder
// TODO: add extra/new effects to this file to auto-export them
import {CitiesEffects} from './citiesEffects';

export const effects: any[] = [CitiesEffects];

export * from './citiesEffects';
```

## Example effect - /225-store-effects

```
@Injectable()
export class CitiesEffects {
  constructor(private actions$: Actions,
              private cityService: CityService) {
  loadCities$ = createEffect(() => this.actions$.pipe(
    // 1. Listen to this specific event (fired from app.component.ts)
    ofType(LoadCitiesViaEffect),
    mergeMap(() => {
      return this.cityService.loadCities() // 2. talk to API
        .pipe(
          map((cities: City[]) => loadCitiesSuccess({cities})), // 3. Dispatch new ac
          catchError(() => of(loadCitiesFail())) // 4. catch error and dispatch failu
        );
```

## Difference with service-based approach

- The Service does not subscribe.
- Instead it just fetches content from an URL and returns it to the effect
- ...which in turn dispatches a new Action to update the store.

```
// this is now called from the Effect
loadCities() {
  return this.http.get(BASE_URL)
    .pipe(
     tap(res => console.log('We talked to json-server and received: ', res)),
     finalize(() => 'Getting cities complete...')
    );
  // Note: when using effects, no more subscriber in the service!
}
```

## Workshop

- Start from /225-ngrx-store-effect
  - Use cities.json, or another .json-file you create yourself
  - Implement the Effect()'s for Adding and Removing a city
- OR: Create a blank project:
  - Add @ngrx/effects to the project and to the module
  - Create an @Effect() to load an external resource (your .json-file)
  - Notify the store once the resource is loaded and update the UI.

```
| will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day | will practice my modeling technique 2 hours every day |
```

## Don't always use switchMap()



https://twitter.com/victorsavkin/status/963490147328290816

## Official docs: <a href="https://ngrx.io/guide/effects">https://ngrx.io/guide/effects</a>

